College of Science & Engineering

Location: AG/ET Building, Room 116, 903-886-5321

Dr. Andrea Graham, Dean Kent Montgomery, Associate Dean

The College of Science & Engineering offers graduate degree programs in: Biological Sciences, Chemistry, Computer Science, Mathematics, Physics, and Technology Management.

Government and private studies project occupations requiring a Science, Technology, Engineering, and Mathematics (STEM) degree, or related skills, to continue to be in high demand and will make up a significant portion of the U.S. and global economy. The College of Science & Engineering boasts recognized and award winning faculty and state-of-the-art research facilities/equipment. As a graduate student, there are unique opportunities to work with faculty in fields such as biomedical, image processing and recognition, data mining, alternative energy, catalyst development, high performance computing, cybersecurity, skin lesion algorithms, differential geometry spatial algorithms, nuclear astrophysics, surface physics, observational astronomy, STEM education, or other STEM research fields. We are strongly committed to professional development, STEM teacher preparation, and preparing individuals to succeed in terminal degree programs.